



Harshit Sanghvi <sanghvi.harshit@gmail.com>

Programming assignment 3

John Viega <jviega@silversky.com>

Mon, May 5, 2014 at 9:39 PM

To: Harshit Sanghvi <hs2619@nyu.edu>

Testing the cases that should succeed:

Case 1: passed.
Case 2: passed.
Case 3: passed.
Case 4: passed.
Case 5: passed.
Case 6: passed.
Case 7: passed.
Case 8: passed.
Case 9: passed.
Case 10: passed.
Case 11: passed.
Case 12: passed.
Case 13: passed.
Case 14: passed.
Case 15: passed.
Case 16: passed.
Case 17: passed.
Case 18: passed.
Case 19: passed.
Case 20: passed.
Case 21: passed.
Case 22: passed.
Case 23: failed.
Case 24: passed.
Case 25: passed.
Case 26: passed.
Case 27: passed.
Case 28: passed.
Case 29: passed.
Case 30: passed.
Case 31: failed.
Case 32: passed.
Case 33: passed.
Case 34: passed.
Case 35: passed.
Case 36: failed.
Case 37: failed.
Case 38: passed.

Passed 34 out of 38.

Testing the cases that should give errors:

Case 1: passed.
Case 2: failed.
Case 3: failed.
Case 4: passed.
Case 5: failed.
Case 6: passed.
Case 7: (Warning; error types do not agree) passed.
Case 8: passed.
Case 9: passed.
Case 10: passed.
Case 11: passed.
Case 12: passed.
Case 13: passed.
Case 14: passed.
Case 15: passed.
Case 16: passed.

Passed 13 out of 16.

Total points: 124

John Viega

EVP Products, Strategy, Services

C: 212.321.0902
SilverSky.com



This message is for the sole use of the intended recipient(s) and may contain confidential and/or privileged information of Perimeter Internetworking Corp., dba SilverSky. Any unauthorized review, use, copying, disclosure, or distribution is prohibited. If you are not the intended recipient, please immediately contact the sender by reply email and delete all copies of the original message.